

Scholar All articles Recent articles Results 1 - 10 of about 7,530 for **instrumentation statistics simulation**. (0.20 seconds)

All Results

M Rosenblum

P Magnusson

E Witchel

A Srivastava

B Werner

Simulation of Time-evolving Speckle Patterns Using Kolmogorov Statistics - group of 5 »

A Glindemann, RG Lane, JC Dainty - Journal of Modern Optics, 1993 - Taylor & Francis

... **Temporal statistics** If the evolving turbulence is modelled by ... **Simulation** of speckle patterns ... on Progress in Telescope and **Instrumentation** Technologies, edited ...

Cited by 16 - Related Articles - Web Search - [BL Direct](#)

Efficient memory simulation in SimICS - group of 15 »

P Magnusson, B Werner - Proceedings of the 28th Annual **Simulation** Symposium, 1995 - doi.ieeecs.org

... **Issues** Traditional use of **simulation** as an **instrument** have often ... If the **simulator** fails to simulate system-level effects, the resulting **statistics** will ...

Cited by 57 - Related Articles - Web Search - [BL Direct](#)

An advanced system for the simulation and planning of orthodontic treatment. - group of 2 »

»

M Alcaniz, C Montserrat, V Grau, F Chinesta, A ... - Med Image Anal, 1998 - ncbi.nlm.nih.gov

... **Comparative Study; Computer Simulation; Dental Models; ... Computer-Assisted*/statistics** & numerical ... **Biological; Orthodontics*/instrumentation; Orthodontics*/methods; ...**

Cited by 8 - Related Articles - Web Search

Performance simulation of an Alpha microprocessor - group of 6 »

M Reilly, J Edmondson - Computer, 1998 - ieeexplore.ieee.org

... **simulation** scheme and careful use of **Atom instrumentation** hooks, we ... implemented a mode that reports the **statistics** of each **simulation** interval separately. ...

Cited by 28 - Related Articles - Web Search - [BL Direct](#)

[ps] Retargetable Profiling Tools and their Application in Cache **Simulation and Code **Instrumentation** - group of 2 »**

AR Rajiv - 1999 - cse.iitk.ac.in

... The code **instrumentation** mechanism was inspired ... **simulation**, evaluating branch prediction and instruction scheduling ... trace, profile or generate dynamic **statistics** ...

Cited by 6 - Related Articles - [View as HTML](#) - Web Search

Compensation of the effect of sub-cutaneous tissue layers on surface EMG: a simulation study. - group of 3 »

D Farina, A Rainoldi - Med Eng Phys, 1999 - ncbi.nlm.nih.gov

... The results of **simulation** studies are proposed; it is ... **Electrodes; Electromyography*/instrumentation; Electromyography*/statistics** & numerical ...

Cited by 35 - Related Articles - Web Search

A Comparative Evaluation of Techniques for Studying Parallel System Performance

A Sivasubramaniam, U Ramachandran, H Venkateswaran - nology, Sept, 1994 - etd.library.gatech.edu

... to quantify lost cycles, while **simulation** is used ... in order to obtain sufficient execution **statistics**. Such external **instrumentation** and monitoringinrusoncan ...

Cited by 12 - Related Articles - [View as HTML](#) - Web Search

Using the SimOS Machine Simulator to Study Complex Computer Systems - group of 9 »

M ROSENBLUM, E BUGNION, S DEVINE, SA HERROD - ACM Transactions on Modeling and Computer **Simulation**, 1997 - portal.acm.org

... after a specified number of **simulation** cycles and are typically used to periodically output **statistics**. ... without having to directly **Instrument** the operating ...

Cited by 226 - Related Articles - Web Search - [BL Direct](#)

A Monte Carlo simulation of photomultiplier resolution

AG Wright - IEEE Trans. Nucl. Sci, 1987 - osti.gov

Scholar All articles Recent articles Results 1 - 10 of about 28 for instrumentation statistics simulation "design element"

[All Results](#)[Method for manufacturing test simulation in electronic circuit design - group of 3 »](#)

MV Tegehoff - US Patent 5,539,652, 1996 - Google Patents
... Test", IEEE Transactions on **Instrumentation** and Measurement ... Integrated Circuit Yield Statistics", Proceedings of the ... Stepper, CH, "Fault Simulation Programs for ...
Cited by 79 - Related Articles - Web Search

[A Archodidou](#)[REFLECTING LEADER BEHAVIOR FROM THE LOOKING GLASS, INC. SIMULATION](#)

RM Roberts, D Page, CA Schriesheim - Annual Proceedings for the Association for Experiential ..., 1993 - sbaweb.wayne.edu
... 3. Run the simulation. 4. Administer leadership survey instrument. 5. Develop the data into statistics about leaders and subordinates' perceptions of ...
Cited by 1 - Related Articles - View as HTML - Web Search

[P Graham](#)[Design of the GODIVA Performance Measurement System - group of 3 »](#)

TW Pratt - Selected Papers from the 4th International Workshop on ..., 1998 - Springer
... performance of these large science simulation codes on ... inner loops are not affected by the instrumentation ... routines generate the desired statistics and other ...
Cited by 2 - Related Articles - Web Search - BL Direct

[Real-time tactical simulation for weapon system development - group of 3 »](#)

DB Smith, J SODEBERG - AIAA Flight Simulation Technologies Conference and Exhibit, ..., 1989 - pdf.aiaa.org
... Valid missile end game statistics have been ... for combat efficiency is a design element which is particularly amenable to optimization through WSSC simulation. ...
Web Search

[\[book\] Reliability-Based Mechanical Design - group of 2 »](#)

TA Cruse - 1997 - books.google.com
... Measurement and Instrumentation in Engineering: Principles and Basic Laboratory ... 4.
Monte Carlo Simulation ... bad due to a deficient design element, the response ...
Cited by 12 - Related Articles - Web Search - Library Search

[Redesign of a Core Undergraduate Course in Analysis and Design of Basic Electrical Circuits - group of 2 »](#)

L Huelsman, R Strickland, L Schooley - FRONTIERS IN EDUCATION CONFERENCE, 1999 - fie.engrnpitt.edu
... required to use PSpice circuit simulation software, de ... we documented the required outcomes (instrument skills) at ... following comparison of the statistics of all ...
Related Articles - View as HTML - Web Search - BL Direct

[Redesign of a core undergraduate course in analysis and design of basic electrical circuits](#)

L Huelsman, R Strickland, L Schooley - Frontiers in Education Conference, 1999. FIE'99. 29th Annual, 1999 - ieeexplore.ieee.org
... a set of automated evaluation instruments was developed ... required to use PSpice circuit simulation software, ... contained little or no design element, despite the ...
Related Articles - Web Search

[\[citation\] Method and system for creating and validating low level description of electronic design from higher ...](#)

US Patent 5,555,201, 1996
Cited by 109 - Web Search

[LOGICAL HARDWARE DEBUGGERS FOR FPGA-BASED SYSTEMS - group of 5 »](#)

PS Graham - 2001 - splish.ee.bu.edu

Scholar All articles Recent articles Results 1 - 10 of about 417 for **Instrumentation statistics simulation fifo**. (0.12 seconds)

All Results

[ps] Retargetable Profiling Tools and their Application in Cache **Simulation** and Code **Instrumentation** - group of 2 »

AR Rajiv - 1999 - cse.iitk.ac.in

... The code **instrumentation** mechanism was inspired ... **simulation**, evaluating branch prediction and instruction scheduling ... trace, profile or generate dynamic **statistics** ...

Cited by 6 - Related Articles - View as HTML - Web Search

T Austin

H Vo

J Comfort

R Uhlig

F Frontera

Instrumentation for transient gas velocity, pressure and heat flux measurements in a gun simulator

AF Bicen, JR Laker, MC Schmidt, JH Whitelaw - **Instrumentation** in Aerospace **Simulation** Facilities, 1989. 1989 - ieeexplore.ieee.org

... The **statistics** program, together with its data filtering ... results obtained with the above **instrumentation** in the high-speed gun **simulator** are presented and ...

Web Search

HASE: a flexible high performance architecture simulator

AR Robertson, RN Ibbett - System Sciences, 1994. Vol. I: Architecture, Proceedings of ..., 1994 - ieeexplore.ieee.org

... **Instrumentation** and **Statistics** HASE includes two subclasses ... are responsible for **instrumentation**: classes that ... 3.1 The Architecture The **simulation** model studied ...

Cited by 3 - Related Articles - Web Search - BL Direct

Using FPGAs to Implement DSP Algorithms in Real Time for Gamma Spectroscopy Instruments - group of 2 »

B Bushart - ICSPAT 1999, Orlando, FL (US), 11/01/1999--11/04/1999, 1999 - osti.gov

... The radiation **instrument** was tested with radiation sources ... **Simulation** shows that the system will not miss a ... A pulse **statistics** FIFO stores the sample count and ...

Cached - Web Search

[ps] VSAM: A SIMULATOR-BASED DEBUGGER AND PERFORMANCE ANALYSIS TOOL FOR SAM - group of 6 »

G Vodarek - 1995 - fas.sfu.ca

... of QSS and QSV execution **statistics** implementation of the **instruments** is described ... similar set of **simulation** tools for ...

Related Articles - View as HTML - Web Search - Library Search

Instrumentation curriculum: from ATE to VXI

JL Schmalzel, PA Patel, HN Kothari - **Instrumentation** and Measurement Technology Conference, 1992. 1992 - ieeexplore.ieee.org

... extends the basic mathematics and **statistics** functions that ... blocks in the backplane **simulation** are attached ... to a model rocket **instrumentation** package including ...

Cited by 1 - Related Articles - Web Search

Techniques for delayed binding of monitoring mechanisms to application-specific **instrumentation** ... - group of 12 »

JS Vetter, K Schwan - Proc. Int'l Conf. Parallel Processing (ICPP), 1998 - doi.ieeecs.org

... each time-step of the **simulation** involves setting ... We consider four types of **instrumentation** mechanisms: tracing ... the monitoring server via a FIFO shared buffer. ...

Cited by 2 - Related Articles - Web Search

The High Energy Instrument PDS On-Board the BeppoSAX X-ray Astronomy Satellite - group of 7 »

F Frontera, E Costa, D Dal Fiume, M Feroci, L ... - Astron. Astrophys. Suppl, 1997 - edpsciences.org

... Frontera et al.: The high energy **instrument** PDS on ... The geometry described in the

□ Search Results

Results for "((Instrumentation<and>simulation)<and>fifo) <and> (pyr >= 1951 <and> pyr ..."

Your search matched 150 of 1443568 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

BROWSE

SEARCH

IEEE Xplore GUIDE

SUPPORT

✉ e-mail  printer friendly

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL	IEEE Journal or Magazine
IEE JNL	IEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEE CNF	IEE Conference Proceeding
IEEE STD	IEEE Standard

Modify Search

((Instrumentation<and>simulation)<and>fifo) <and> (pyr >= 1951 <and> pyr <= 2001)

 Check to search only within this results setDisplay Format: Citation Citation & AbstractView: 1-25 | [26-50](#) | [51-75](#) | [76-100](#) [view selected items](#)[Select All](#) [Deselect All](#)

1. Design and evaluation of an architecture for a digital signal processor for instrumentation applications
Fellman, R.D.; Kaneshiro, R.T.; Konstantinides, K.;
Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Signal Processing]. IEEE Transactions on Volume 38, Issue 3, March 1990 Page(s):537 - 546
Digital Object Identifier 10.1109/28.101671
[AbstractPlus](#) | [Full Text: PDF\(896 KB\)](#) IEEE JNL
[Rights and Permissions](#)

2. Real-time simulation of randomly time-variant linear systems: the mobile radio channel
Cullen, P.J.; Fannin, P.C.; Garvey, A.;
Instrumentation and Measurement, IEEE Transactions on Volume 43, Issue 4, Aug. 1994 Page(s):583 - 591
Digital Object Identifier 10.1109/19.101072
[AbstractPlus](#) | [Full Text: PDF\(784 KB\)](#) IEEE JNL
[Rights and Permissions](#)

3. A hybrid monitor for behavior and performance analysis of distributed systems
Haban, D.; Wybraniec, D.;
Software Engineering, IEEE Transactions on Volume 16, Issue 2, Feb. 1990 Page(s):197 - 211
Digital Object Identifier 10.1109/32.44382
[AbstractPlus](#) | [Full Text: PDF\(1464 KB\)](#) IEEE JNL
[Rights and Permissions](#)

4. Techniques for high-performance computational steering
Vetter, J.; Schwan, K.;
Concurrency, IEEE [see also IEEE Parallel & Distributed Technology] Volume 7, Issue 4, Oct.-Dec. 1999 Page(s):63 - 74
Digital Object Identifier 10.1109/4434.806980
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(732 KB\)](#) IEEE JNL
[Rights and Permissions](#)

5. Integrated circuit testing for quality assurance in manufacturing: history, current status, and future trends
Grochowski, A.; Bhattacharya, D.; Mswanathan, T.R.; Laker, K.;
Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also Circuits and Systems II, Express Briefs, IEEE Transactions on] Volume 44, Issue 8, Aug. 1997 Page(s):610 - 633
Digital Object Identifier 10.1109/82.618036
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(468 KB\)](#) IEEE JNL
[Rights and Permissions](#)

6. Design space exploration techniques for the codesign of embedded data processing systems
Deogener, M.; Huss, S.A.;
Computers and Digital Techniques, IEE Proceedings- Volume 144, No. 1, Feb. 1997 Page(s):1 - 10
Digital Object Identifier 10.1049/cdt.1997.0001
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1000 KB\)](#) IEEE JNL
[Rights and Permissions](#)

□ Search Results

BROWSE

SEARCH

IEEE XPLOR GUIDE

SUPPORT

Results for "((Instrumentation<and>simulation)<and>design element) <and> (pyr >= 1951 <an..."

Your search matched 21 of 1443568 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[e-mail](#) [print friendly](#)

▼ Search Options

[View Session History](#)[New Search](#)

Modify Search

((Instrumentation<and>simulation)<and>design element) <and> (pyr >= 1951 <an...

[Search >](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#) [Select All](#) [Deselect All](#)

1. Instrumenting Bitstreams for Debugging FPGA Circuits

Graham, P.; Nelson, B.; Hutchings, B.;

Field-Programmable Custom Computing Machines, 2001. FCCM '01. The 9th Annual IEEE Symposium on 2001 Page(s):41 - 50

[AbstractPlus](#) | Full Text: [PDF\(128 KB\)](#) IEEE CNF[Rights and Permissions](#)

2. IEEE recommended practice for electric power distribution for industrial plants

[IEEE Std.141-1993](#)

1994 Page(s):1

[AbstractPlus](#) | Full Text: [PDF\(8060 KB\)](#) IEEE STD

3. A living laboratory

Lighthner, M.R.; Carlson, L.; Sullivan, J.F.; Brandemuehl, M.J.; Reitsma, R.; Proceedings of the IEEE

Volume 88, Issue 1, Jan. 2000 Page(s):31 - 40

Digital Object Identifier 10.1109/5.811599

[AbstractPlus](#) | Full Text: [PDF\(640 KB\)](#) IEEE JNL[Rights and Permissions](#)

4. 1951 IRE National Convention Program, Waldorf-Astoria Hotel and Grand Central Palace-March 19-22

[Proceedings of the IRE](#)

Volume 39, Issue 3, March 1951 Page(s):292 - 315

[AbstractPlus](#) | Full Text: [PDF\(6928 KB\)](#) IEEE JNL[Rights and Permissions](#)

5. Bibliography of relay literature, 1999 IEEE Committee report

Sidhu, T.S.; Bajpal, M.; Burnworth, J.; Crosley, P.; Darlington, A.; Marsh, W.; McElroy, J.; Sachdev, M.S.; Stephens, J.E.; Swanson, M.; Venkata, S.S.; Winston, P.B.; Power Delivery, IEEE Transactions on

Volume 16, Issue 4, Oct. 2001 Page(s):504 - 515

Digital Object Identifier 10.1109/61.956729

[AbstractPlus](#) | Full Text: [PDF\(79 KB\)](#) IEEE JNL[Rights and Permissions](#)

6. 1996 Combined Author Index IEEE Industry Applications Society Publications

[Industry Applications, IEEE Transactions on](#)

Volume 32, Issue 6, Nov.-Dec. 1996 Page(s):1 - 34

Digital Object Identifier 10.1109/TIA.1996.556651

[AbstractPlus](#) | Full Text: [PDF\(5032 KB\)](#) IEEE JNL[Rights and Permissions](#)

7. 1994 Combined Author Index - IEEE Industry Applications Soci